PATENT ÀPPLICATION FEE DETERMINATION RECORD

opplication or Docke: Number 09/507935

| - | • | . <u>-</u> | Effective | | 09/507935 | | | | | | |
|---|--|--------------------|----------------|---|--------------------|-----------------------|-------------------------|----------------------------|-----------------|--------------|--|
| | | CLA | | LED - PART I | | SMAI | <u></u> | | | | |
| | TOTAL CL | AIMS | | (Column 1) (Column 2) | | | SMALL ENTITY OTHER THAI | | | | |
| $\ \cdot\ _{i}$ | OR | | | | | RAT | E FEE | 7 6 | RATE | FE | |
| , | OTAL CHA | RGEABLE CL | | NUMBER FILED NUMBER EXTRA | | | FEE | ORBA | ASIC FEE | 92 | |
| | | NT CLAIMS | AINS A | 2 | | | = | | X\$18= | | |
| II— | | EPENDENT CL | | minus 3 = " | | | | \dashv \vdash \vdash | | | |
| _ | | | · | | | | | OR | X86= | _ | |
| • 1 | f the differe | ence in colum | n 1 is less th | nan zero, enter "(| o" in column 2 | . +145= | | OR - | 290= | | |
| | | | | IDED - PART I | | TOTAL | - L | OR TO | DATC | | |
| | · | (Colum CLAIN | <u>n 1)</u> | (Column | 2) (Column: | 3) SMALI | ENTITY | | THER | | |
| ENDMENT A | | REMAIN | ING | HIGHES' | PRESENT | | ADDI- | 1 | MALL EI | ADD | |
| ME | T | AMENDM | | PREVIOUS PAID FOR | EXTRA | RATE | TIONAL FEE | R | ATE T | TIONA | |
| EN L | Total Independer | | Minus | ** | = | XS 9= | 1 | 1 | - | FEE | |
| A A | | | Minus | *** | = . | X43= | | - | 518= | | |
| | FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM | | | | |] | | OR X | 86= | | |
| | | • | | | | +145= | | OR +2 | 90= | | |
| | (Column 1) (Column 2) (Column 3) | | | | | TOTAL ADDIT, FEE | | OR ADDIT | OTAL . . FEE | | |
| | | CLAIMS REMAININ | | HIGHEST |) (Column 3) | 7 | | | | | |
| T In | | AFTER AMENDME | i | PREVIOUSLY | PRESENT EXTRA | RATE | ADDI- TIONAL | RA | | DDI- ONAL | |
| L | otal | * | Minus | PAID FOR | = | | FEE | 110 | | EE | |
| In | aependent | • | Minus | *** | | XS 9= | ·c | R X\$1 | 8= | | |
| FI | RST PRES | ENTATION OF | MULTIPLE D | EPENDENT CLAI | M | X43= | lo | R. X86 | i= | | |
| | | • | | | | +145= | 0 | R +290 |)= | | |
| | | | | | · . | . TOTAL ADDIT, FEE | 0 | ТО | TAL | | |
| | - | (Column 1) | 1 | (Column 2) | (Column 3) | NOON, FEE | | ADDIT. F | FEEL | | |
| | | REMAINING AFTER | | HIGHEST NUMBER | PRESENT | 1 | ADDI- | _ | AF | DI- | |
| Tota | al | AMENDMENT | | PREVIOUSLY PAID FOR | EXTRA | RATE TI | ONAL FEE | RATE | TIO | NAL | |
| | ependent | * | Minus | ** | = | X\$ 9= | | X\$18: | | E_ | |
| | | NTATION OF M | Minus | PENDENT CLAIM | = | X43= | OR | | | _ | |
| | | • | | | | | OR | X86= | | | |
| the entry in column 1 is less than the entry in column 2, write "0" in column 3, the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20." ADD 1 THIS SPACE IS LOSS THAN 20, Enter "20." | | | | | | | OR | +290= | | | |
| ine : | Highest Norm | has Dec | O: 114 [T] | O OPACE is love that | n '20' aasaa *20 * | TOTAL ADDIT. FEE | OR | TOTA ADDIT, FE | L F | \exists | |
| | . /Pau 10:0 | , | | IS SPACE is less that r Independent) is the | highest number for | und in the appropr | rate box in co | lumn 1. | | | |